



2001216307 A

Å

(11) Publication number: 2001216307 A

Generated Document.

PATENT ABSTRACTS OF JAPAN

(21) Application number: 2000021593

(51) Intl. Cl.: G06F 17/30 G06F 12/00

31.01.00 (22) Application date:

(72) Inventor: OSAKI SHUICHI (71) Applicant: TELJIN LTD (43) Date of application (30) Priority:

10.08.01 (84) Designated contracting

publication:

states:

KAWAKAMI MASAHIKO MATSUMOTO TAKESHI

(74) Representative:

DATABASE MANAGEMENT MEDIUM STORED WITH SYSTEM AND STORAGE (54) RELATIONAL SAME

(57) Abstract:

and further reduces a necessary disk guarantees the consistency of detail management system which enables data and aggregate retrieval results, PROBLEM TO BE SOLVED: To multidimensional analysis type provide a relational database aggregate real-time retrieval,

4/6/2004

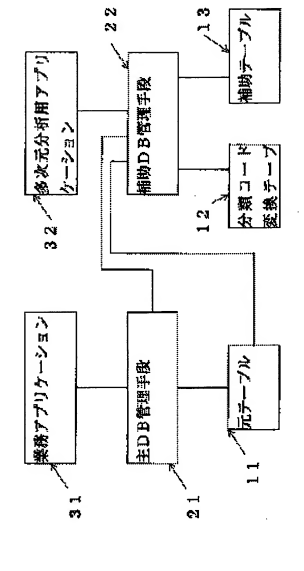
area and enables the on-line update of detail data in real time.

2001216307 A

SOLUTION: This relational database classification data of all classification axis data in prescribed format and an managing means which manages the sectioning the classification items by arranged without overlapping on the sectioned by the classification items classification axis data generated by plural classification axes, integrates items belonging to the classification classifications and information item axes by them into one piece of data, and coding the data so that they are main database is equipped with an corresponding to the classification database with the data of the main auxiliary managing means which management system comprises a matches the data in the auxiliary in prescribed format and a main auxiliary database which stores classification items specifying axes and information data main database stored with

COPYRIGHT: (C)2001, JPO

4/6/2004



BEST AVAILABLE COPY